VARIABLE SPEED LIMIT SIGN (VSLS) TRAILER

SPECIFICATION SHEET

DESIGN & PROTOCOL COMPLIANCE

- ✓ AS5156-2010
- ✓ AS1170.2-2009
- ✓ ADR Small Trailers

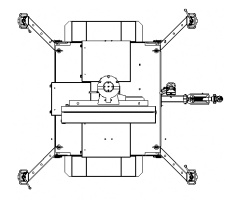
KEY FEATURES

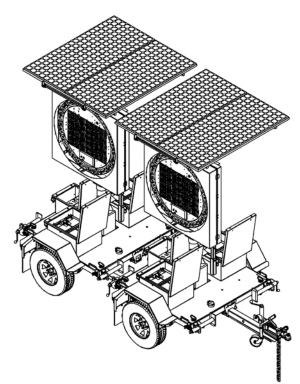
Rapid and safe single person

deployment. May be towed two-up for multiple deployment.

On-site or remote adjustment.

Secure extendable outriggers for high wind regions, without additional ballast or anchor points.





SPECIFICATIONS		
VSLS TRAILER	B SIZE	C SIZE
MODEL NO	JT-D-0096	JL-D-0024
ENCLOSURE SIZE (MM) W × H	600 × 610	900 x 930
RESOLUTION (PIXELS)	34 × 20	34 × 20
CHARACTER HEIGHT	200	320/400
NET WEIGHT (KG)	685	700
PITCH (MM)	12	20
TOWING SIZE (MM) W × H × L	1790 × 2785 × 2291	1790 × 2785 × 2291
SETUP SIZE (MM) W × H × L	1965 × 3385 × 2297	1965 × 3385 × 2297
DIMMING LEVELS	16	16
MARINE GRADE ALUMINIUM ENCLOSURE	•	•
LEXAN POLYCARBONATE ENCLOSURE WINDOW	•	•
INGRESS PROTECTION IP65	•	•
30° HORIZONTAL & VERTICAL VIEWING ANGLE	•	•
SPEED ZONES	60-80 kph	80 kph+
PIXEL CONFIGURATION	1 × 5mm WHITE LED	1 × 5mm WHITE LED
POWER SUPPLY	12V DC, 145W SOLAR, STAND ALONE, 2 SOLAR PANELS	
OPERATING TEMP	-10°C TO +70°C	
COMMUNICATIONS	STAND-ALONE REMOTE 3G, REMOTE 3G MANAGED SERVER	
SETUP MECHANISMS	ELECTRIC LINEAR ACTUATOR, BOTH SIGN & SOLAR LIFT. ELECTRIC MOTOR FOR SOLAR PANEL ROTATION. GAS STRUT ASSISTED ENCLOSURE.	
CONTROL SYSTEMS	ONSITE OR REMOTE – LOCAL LAPTOP, STREAMS, ITS HOST	

